Approved For Release 2001/08/13: CIA-RDP78B04747A001400010016-9

30 November 1966

MEMORANDUM FOR: Chief, Development Staff, TDS

THROUGH : Chief, Support Systems Branch

SUBJECT : Evaluation of Color Film/Print Dryer Study Proposals

l. In October of 1966 NPIC solicited nine corporations for proposals to perform a Color Sheet Film and Paper Dryer Study. One month's time was allotted for preparation of the proposals.

2. From the nine corporations solicited, five have responded with proposals. The proposals received are as follows:

3. Of the five proposals received.

25X1A

25X1A

has presented a program that indicates a thorough understanding of the problems as outlined in the Development Objectives. Their approach to the program is systematic and methodical. The proposal shows an awareness of present state-of-the-art developments in the field of film drying. No great effort will be spent on investigating drying techniques that are now commonly being used in commercial drying equipment. The techniques to be investigated under their proposal include the basic categories of conduction, convection, radiation and chemical extraction or dehydration.

DECLASS REVIEW BY NIMA / DoD

CONFIDENTIAL



. Approved For Release 2001/08/13:14 A RIP BOAT A 7A001400010016-9

SUBJECT: Evaluation of Color Film/Print Dryer Study Proposals

25X1A

In the area of radiation, is thoroughly aware of the two microwave drying techniques presently under research by research organization. Both of these techniques will be included in the study for the application in drying cut sheet color materials.

Under chemical extraction, has presented an interesting technique that appears to have simple and practical applications in the areas of film and paper drying. This technique involves wax extraction drying using Carbowax. It is presently utilizing this technique for rapid drying of their Poromat material. There is a strong indication that this technique could successfully be applied in the rapid, quality drying of color sheet materials.

25X1A

25X1A

25X1A

Approved For Release 2001/08/13) CHA-REPTABBOA747A001400010016-9

SUBJECT: Evaluation of Color Film/Print Dryer Study Proposals

25X1A

- 8. Copies of all the proposals have been submitted to PSD/PLB for their comments, and a reply was requested by 15 November 1966. As of
- 9. I recommend that we award the Color Film/Paper Dryer Study contract to of ideas and thorough understanding of the program as presented in the Development Objective.

25X1A There is a secondary alternative to the above recommendation. is, to allow to submit new proposal considering only color film 25X1A drying techniques and allow to submit a proposal on the design and development of a color paper dryer only. However, I would 25X1A prefer to allow to investigate all the techniques, as proposed, for both sheet color film and paper materials. At the conclusion of the 25X1A print dryer if for a proposal on a color paper 25X1A investigation of advanced drying techniques

does not point to a more practical method of drying color prints.

25X1A

Support Systems Branch, Do Distribution:

Orig + 1 - Addressee

2 - SSB/DS

NPIC/TDS/DS 25X1A

25X1A

(30 Nov 66)

Approved For Release 2001/08/13: CIA-RDP78B04747A001400010016-9

STATINTL

STATINTL

DATE INITIA 121 LL PR 121 LL PR
DATE INITIA
1/60 /
100
1

Approved For Release 2001/08/13 : CIA-RDP78B04747A001400010016-9